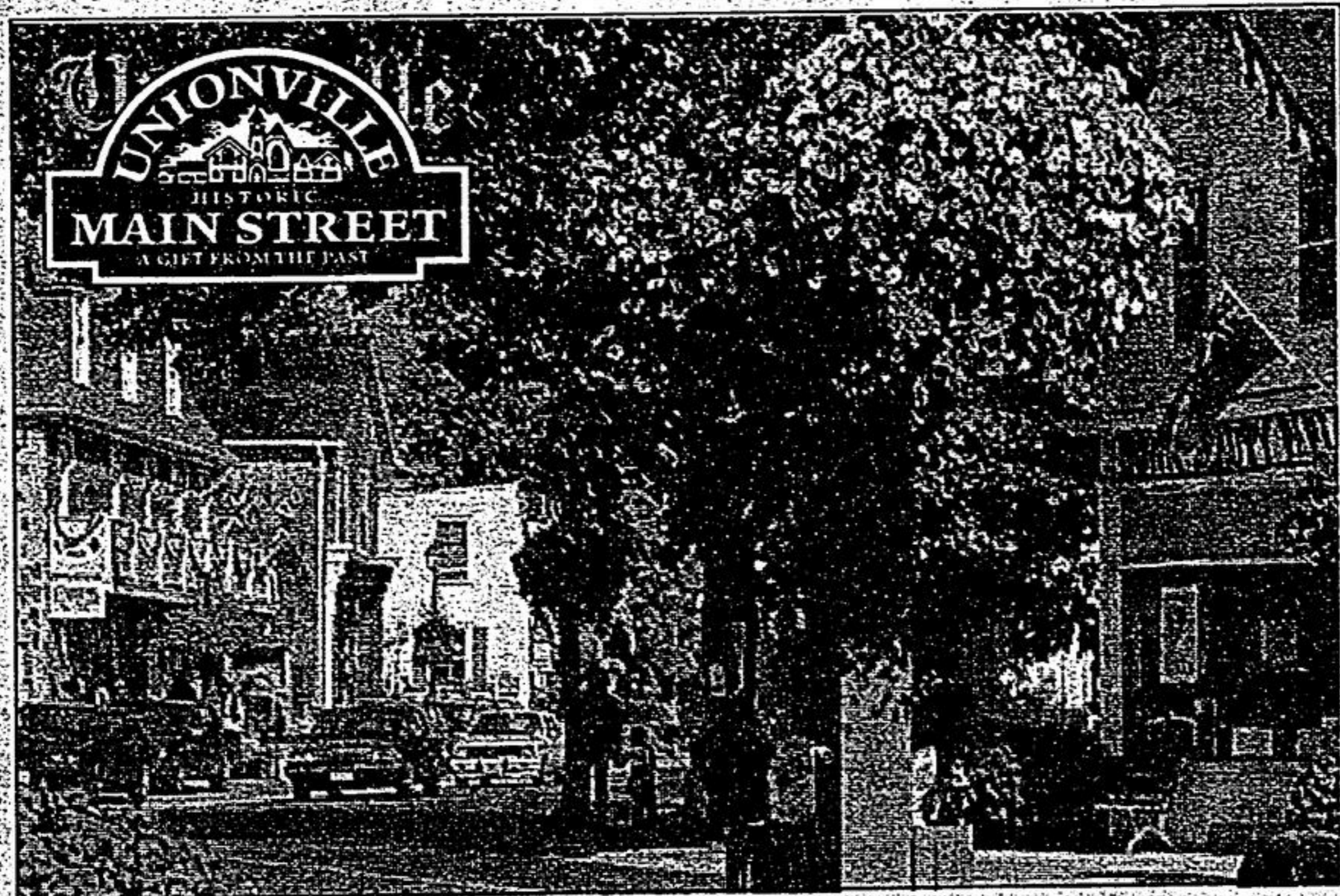


# Art in the Park

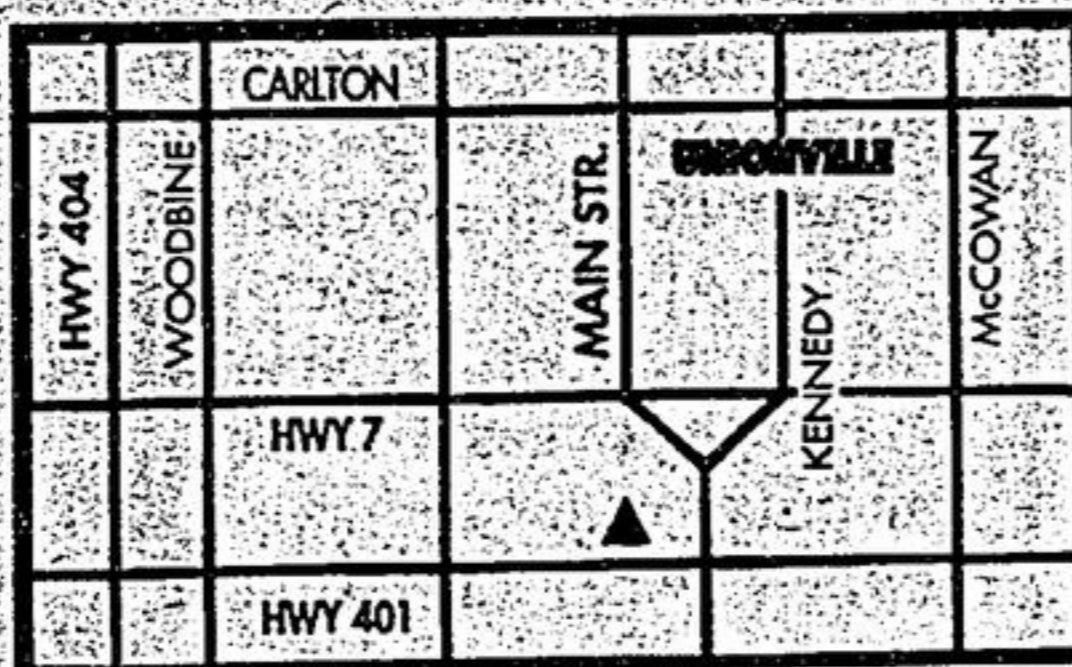
Uxbridge, Ont.  
July 19 and 20

**On CANADA DAY**



**Sidewalk Sale Tues. July 1st, 10 a.m.-5 p.m.**

*Unionville: A taste of 19th century small town Ontario with quaint shops, services and restaurants in restored historic buildings nestled just east of Warden, North of Hwy. 7*



*Have a safe and happy  
Canada Day Holiday*



**RE/MAX® FIRST**

INDEPENDENTLY OWNED & OPERATED  
1885 GLENANNA RD., PICKERING

**(416) 798-7288**

Toll free 1 - 888 - MARY ROY

*Mary* **ROY\***



**PRESTIGIOUS "MILL RUN" UXBRIDGE  
ON APPROX. ONE ACRE LOT!**

Executive home on Estate lot with quality upgrades galore! Features of this home include 3/4" Oak flooring on ground floor, open concept circular staircase to upper and lower levels, skylights, 4+1 spacious bedrooms, stunning 4 pc. en suite includes corner whirlpool tub and separate shower, partially finished walkout basement. The list goes on and on! Call Mary Roy for details at (416)798-7288



**SLIP INTO COMFORT  
AT THE QUEEN'S PANTRY  
INTRODUCING OUR NEW LINE OF  
SLIP COVERS**



**AS COMFORTABLE AS YOUR FAVORITE PAIR OF JEANS  
MACHINE WASHABLE  
CHOICE OF DURABLE FABRICS AND FIT**

**OPEN 7 DAYS A WEEK**

**THE QUEEN'S PANTRY**



176 MAIN ST. UNIONVILLE 477-4625

**ELECTRONICS TECHNICIAN PROGRAM  
OFFERED BY G.B.C.**

Anyone wanting to become an Electronics Technician has traditionally been forced to take full-time classes for 2 years. Due to advances in computer technology and innovative achievements by George Brown College, students can now train at home using the Electronics Technician Distance Education Program.

The program is offered to individuals on a CD ROM inter-active computer program that exactly mirrors the classroom. The distance education program includes 23 fully accredited courses which are equivalent to a 2 year Electronics Technician program at George Brown College.

The course material is delivered using video, text, 2-D and 3-D animations, colour photos, audio and over 450 laboratory projects.

The CD ROM includes a built-in electronics workbench simulation package. This allows someone to build analog, digital or mixed mode circuits from a "bottomless" parts bin and then simulate the response of the circuit once it is activated. The program even comes with built in oscilloscope, function generator, logic analyzer, multimeter and much more.

Students can continue to use the electronic workbench after graduation for unlimited experimentation, troubleshooting, a design tool or as a reference guide.

"There are numerous benefits to the distance education program" says Colin Simpson, Director of Learning Innovations and Academic Development at George Brown College. "You can start right away without having to wait for classes to start in September. You can take as long as you wish to finish. There are no entry requirements so you don't need your grade 12. You can even take the program if you are in high school and get a jump on your college education." He adds, "You can even move to or live in a different country and E-mail your exams. You never need to interfere with current employment. Financing is automatically built in. You don't have to take a summer break and because the program is so effective you can graduate in about 48 weeks."

Another benefit is that the cost of the program is drastically less than full-time classes. The total cost of the program is \$250 for the CD ROM which includes the electronics workbench, plus \$50 for each of the 23 courses. This means you can get started for just \$300 and only pay for each additional course as you complete it.

The greatest benefit of the program is that it allows individuals access to quality education that would not normally be attainable to them.

Individuals, corporations or government agencies can receive a comprehensive information package about the program by calling George Brown College at 1-888-553-5333.